- PI 537123 origin: United States. origin institute: Montana Agr. Exp. Sta., Montana State University, Dept. of Plant and Soil Science, Bozeman, Montana 59717-0002. cultivar: MT-12. pedigree: Single plant selection from PI 228274. other id: PL-7. group: CSR-WHEATGRASS. remarks: Parental vegetatively propagated germplasm with good forage yield and extensive spread for breeding and experimental purposes. Vegetative cover for soil conservation good. received as: Agropyron intermedium. Perennial. Breeding Material. Plant.
- PI 537124 origin: United States. origin institute: Montana Agr. Exp. Sta., Montana State University, Dept. of Plant and Soil Science, Bozeman, Montana 59717-0002. cultivar: MT-13. pedigree: Single plant selection from PI 401017. other id: PL-8. group: CSR-WHEATGRASS. remarks: Parental vegetatively propagated germplasm with good forage yield and extensive spread for breeding and experimental purposes. Vegetative cover for soil conservation good. received as: Agropyron intermedium. Perennial. Breeding Material. Plant.
- PI 537125 origin: United States. origin institute: Montana Agr. Exp. Sta., Montana State University, Dept. of Plant and Soil Science, Bozeman, Montana 59717-0002. cultivar: MT-14. pedigree: Single plant selection from PI 173630. other id: PL-9. group: CSR-WHEATGRASS. remarks: Parental vegetatively propagated germplasm with good forage yield and extensive spread for breeding and experimental purposes. Vegetative cover for soil conservation good. received as: Agropyron intermedium. Perennial. Breeding Material. Plant.
- PI 537126 origin: United States. origin institute: Montana Agr. Exp. Sta., Montana State University, Dept. of Plant and Soil Science, Bozeman, Montana 59717-0002. cultivar: MT-15. pedigree: Single plant selection from PI 369174. other id: PL-10. group: CSR-WHEATGRASS. remarks: Parental vegetatively propagated germplasm with good forage yield and extensive spread for breeding and experimental purposes. Vegetative cover for soil conservation good. received as: Agropyron intermedium. Perennial. Breeding Material. Plant.
- PI 537127 to 537129. Medicago arabica (L.) Hudson FABACEAE

**Donated by:** Seymour, P.N.D., Devonian Botanic Gardens, University of Alberta, Edmonton, Alberta, Canada. **remarks:** Code numbers refer to designations by K.A. Lesins, Dept. of Plant Science, University of Alberta, Canada. Received January 1987.